Appendix 6. Excel Spreadsheets Containing National Water-Quality Assessment Data for Individual States.

The spreadsheets provided in Appendix 6 contain water-quality data as of June 2006 for 11 selected contaminants for each of the 16 grantee States. The most recent analysis per well is included in the spreadsheet. The water-quality data are from domestic-water supplies sampled by NAWQA for major-aquifer studies. These studies are designed to define the water quality of the aquifer. The results can be compared with other studies across the Nation because of consistency of design, sampling procedures, and analytical methods. The following spreadsheets contain NAWQA data for the individual States:

California: CA.nawqa.data.xls
Connecticut: CT.nawqa.data.xls
Florida: FL.nawqa.data.xls
Maine: ME.nawqa.data.xls
Maryland: MD.nawqa.data.xls
Massachusetts: MA.nawqa.data.xls
Missouri: MO.nawqa.data.xls
New Hampshire: NH.nawqa.data.xls
New Jersey: NJ.nawqa.data.xls
New Mexico: NM.nawqa.data.xls
New York: NY.nawqa.data.xls
Oregon: OR.nawqa.data.xls
Pennsylvania: PA.nawqa.data.xls
Utah: UT.nawqa.data.xls

Utah: *UT.nawqa.data.xls*Washington: *WA.nawqa.data.xls*Wisconsin: *WI.nawqa.data.xls*

Each spreadsheet contains five worksheets, including two readme files ("Readme1" and "Readme2"). The water-quality data in each of the spreadsheets are provided in two formats (crosstabs and unformatted) for convenience of the user. The "Data.crosstabs" worksheet contains all water-quality data on one row for a single sample (same date/time) collected from each well. The "Data.unformatted" worksheet contains multiple rows, one for each contaminant concentration, for a single sample collected from each well. Additional information is provided in the "Data.unformatted" worksheet on the how the measured concentrations compare with the USEPA human-health benchmarks; however, the water-quality data in the two worksheets are identical. The "Summary. statistics" worksheet provides information on the occurrence and concentrations of the 11 selected contaminants.